## PRODUCT MODEL NUMBERS

## UXG7360V

UXG7480V
Electrical: 120-volt, $60-\mathrm{Hz}$, AC-only, $15-\mathrm{amp}$ fused electrical circuit is required.

## LOCATION REQUIREMENTS

Canopy grill vent hood location should be away from strong draft areas, such as windows, doors and strong heating vents.

## Venting methods

This canopy grill vent hood is factory set for venting through the roof or through the wall. A 10" ( 25.4 cm ) round vent system is needed for installation (not included). The hood exhaust opening is 10 " ( 25.4 cm ) round.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance. Vent system can terminate either through the roof or through the wall. To vent through a wall, a $90^{\circ}$ elbow is needed.

## Rear discharge

A $90^{\circ}$ elbow may be installed immediately above the hood.

A. Optional decorative duct cover
B. 10" (25.4 cm) round vent
C. Roof cap
D. 10" (25.4 cm) round vent transition

Wall Venting

A. Optional decorative duct cover
B. 10" (25.4 cm) round vent and elbow
C. Wall cap
D. 10" ( 25.4 cm ) round vent transition

## Calculating Vent System Length

To calculate the length of the system you need, add the equivalent feet (meters) for each vent piece used in the system

| Vent Piece | 10" $\mathbf{( 2 5 . 4 \mathrm { cm } ) \text { Round }}$ |
| :--- | :--- |
| $45^{\circ}$ elbow | 2.5 ft <br> $(0.8 \mathrm{~m})$ |
| $90^{\circ}$ elbow | 5.0 ft <br> $(1.5 \mathrm{~m})$ |

Maximum equivalent vent length is $35 \mathrm{ft}(10.7 \mathrm{~m})$.

## PRODUCT DIMENSIONS

## Vented installations



INSTALLATION DIMENSIONS


## Example vent system



The following example falls within the maximum recommended vent length of $35 \mathrm{ft}(10.7 \mathrm{~m})$.

| $1-90^{\circ}$ elbow | $=5.0 \mathrm{ft}(1.5 \mathrm{~m})$ |
| :--- | :--- |
| $1-$ wall cap | $=0.0 \mathrm{ft}(0.0 \mathrm{~m})$ |
| $8 \mathrm{ft}(2.4 \mathrm{~m})$ straight | $=8.0 \mathrm{ft}(2.4 \mathrm{~m})$ |
| Length of system | $=13.0 \mathrm{ft}(3.9 \mathrm{~m})$ |

